SECTION 810 BRIDGE RAILINGS AND BARRIERS

810.02 1012.04 Mat. Lab 810.02 1012.03 Const. Fab. Insp.	Accept. Accept.	Proj. Engr. S 501 INSPECTED, A CONST. FAB. SECTION 807	1/size/type/ shipment		DISTR. MANUAL AN CA 6	D SECTION 1012	TIME 2 OF THE STAN 10 days	*Two pieces of each size and type of hardware used are to be submitted. Proj. Engr. to receive inspection report from
810.02 1012.04 Mat. Lab 810.02 1012.03 Const. Fab. Insp.	Accept.	Proj. Engr. S 501 INSPECTED, A CONST. FAB. SECTION 807	1/size/type/ shipment APPROVED AND INSP. UNIT PRICE	2 of each item* STAMPED BY THE DR TO USE. SEE			10 days	*Two pieces of each size and type of hardware used are to be submitted. Proj. Engr. to receive inspection report from
1012.04 Mat. Lab 810.02 1012.03 Const. Fab. Insp.	Accept.	S 501 INSPECTED, A CONST. FAB. SECTION 807	shipment APPROVED AND INSP. UNIT PRICE	item* STAMPED BY THE DR TO USE. SEE				and type of hardware used are to be submitted. Proj. Engr. to receive inspection report from
1012.03 Const. Fab. Insp.	·	CONST. FAB. SECTION 807	INSP. UNIT PRIC	R TO USE. SEE				inspection report from
	Accept.	MODEOTED						Const. Fab. Insp.
Const. Fab.		Accept. INSPECTED, APPROVED AND STAMPED BY THE CONST. FAB. INSP. UNIT PRIOR TO USE. SEE SECTION 807 OF THIS MANUAL.				· · · · · · · · · · · · · · · · · · ·		Proj. Engr. to receive inspection report from Const. Fab. Insp.
810.03 1008	SEE SECTION 811 OF THIS MANUAL.							
SEE SECTION 815 OF THIS MANUAL.								
805.02 1011.03 Mat. Lab	Accept.	Proj. Engr. S-601	1 lot or shipment	1 qt. Component top of can		5 gal	10 days	QPL 14
	1011.03	1011.03	1011.03 S-601	805.02 Accept. Proj. Engr. 1 lot or shipment	805.02 Accept. Proj. Engr. 1 lot or 1 qt. Component top	805.02 Accept. Proj. Engr. 1 lot or 1 qt S-601 Shipment Component top	805.02 Accept. Proj. Engr. 1 lot or 1 qt 5 gal 1011.03	805.02 Accept. Proj. Engr. 1 lot or 1 qt 5 gal 10 days 1011.03 Component top

8/02